

**ІНСТИТУТ БОТАНІКИ ім. М.Г. ХОЛОДНОГО НАН УКРАЇНИ  
КАЗАНТИПСЬКИЙ ПРИРОДНИЙ ЗАПОВІДНИК**

**АКТУАЛЬНІ ПРОБЛЕМИ  
БОТАНІКИ ТА ЕКОЛОГІЇ**

**Матеріали міжнародної конференції  
молодих учених**

**18-22 червня 2013 року  
Щолкіне**

**Щолкіне – 2013**

## ЗМІСТ / СОДЕРЖАНИЕ / CONTENTS

15 ЛЕТ КАЗАНТИПСКОМУ ПРИРОДНОМУ ЗАПОВЕДНИКУ	16
<b>Альгологія, бріологія, ліхенологія та мікологія</b>	19
<b>Альгология, бриология, лишенология и микология</b>	
<b>Phycology, Bryology, Lichenology and Mycology</b>	
Akata I. <i>Helotiales (Ascomycota)</i> of Turkey	21
Akata I., Kaya A., Uzun Y. Two new genus records for Turkish <i>Marasmiaceae</i>	22
Babenko O.A. Basidiomycota's macromycetes of the Danube Biosphere Reserve	23
Barsukov O.O. Bryophyte species diversity in the «Dvorichanskyi» Nature Reserve and adjacent areas	24
Bierza W., Greń I., Franiel I., Steindor K., Ciepał R. The role of fungi in the structure of microbial communities of soil chronically contaminated with heavy metals	26
Bilous O.P., Barinova S.S., Klochenko P.D. Phytoplankton of Southern Bug River (Ukraine) middle reaches as indicator of its ecological assessment	27
Bilous O.P., Shevchenko T.F., Klochenko P.D. Seasonal dynamics of the quantitative indices of phytoplankton development in the upper section of the Southern Bug River	29
Boiko T.O. Lichens of the floodplain forests in the Yelanetsko-Ingulskiy region (Ukraine)	30
Bondarenko A.V. Microalgae of benthos of the coastal waters of Cape Kazantip (the Sea of Azov)	31
Chelebieva E.S. Features of secondary carotenogenesis in green microalgae <i>Scenedesmus rubescens</i> (P.J.L. Dangeard) E. Kessler et al.	32
Dymytrova L.V. Red-listed lichen species of the Uholsko- Shyrokoluzhanskyi massif (Carpathian Biosphere Reserve, Ukraine)	33
Dzyamko N.Y. Exploration of algal diversity in the upper Latoritsya river	35
Erastova D.A. The diversity of nivicolous myxomycetes of the Khibiny mountains (Kola peninsula, Russia)	36
Fokszy S.I., Glodova L.M. Inventory of fungi diversity in “Hutsulshchyna” National Natural Park	38
Gorbunova S.Yu., Zhondareva Y.D. Use of <i>Arthrospira</i> <i>platensis</i> (Nordst.) Geitl for poultry waste utilization	39
Hacheva S.I., Yupina G.A. Succession of xylotrophic fungi on oak deadwood in Pitsunda-Myussersky Reserve (the Republic of	40

Abkhazia)	
Klochenko P.D., Shevchenko T.F., Kharchenko G.V. Comparative characteristics of phytoplankton and phytoepiphyton of the lakes of Kyiv	42
Korytnianska V.G., Popova E.N. The first records of powdery mildew and rust fungi on the territory of National Nature Park «Tuzlovskie Lymany» (Odessa region)	43
Kravchuk E. A., Prosyannikova I. B. The parasitic phytotrophic mycobiota of a natural monument of national importance «Agarmyshsky forest» (Crimea, Ukraine)	45
Leontyev D.V., Schnittler M. Critical review of the <i>Tubifera ferruginosa</i> -complex based on the genotypic analysis	46
Malanyuk V.B. <i>Agaricoid basidiomycetes</i> of meadow-steppe ecotypes in Halych national nature park	47
Morozova I.I., Vodyanytska O.S. Contribution to the species composition of discomycetes of National Nature Park «Homilshanski lisy»	49
Pankiv I.G. Epiphytic mosses of Semey Irtysh region (Republic of Kazakhstan)	50
Pavlovska M. The morphological groups of <i>Chlamydomonas</i> sensu lato in immotile stage, which correlates with molecular clades	51
Potapov K.O. The records of <i>Leucoagaricus badhamii</i> (Berk. & Broome) Singer in Tatarstan	53
Prylutsky O.V. The general scheme of spatial object-relational database for mycological field data management	55
Sadogurskaya S. S. New species of algae from Kazantypskyi Nature Reserve (the Azov Sea)	56
Scherbakova Yu.V., Dzhagan V.V. Post-fire discomycetes from the Ukrainian Carpathians	58
Shekhovtseva O.G. The comparative analysis of the taxonomical groups of soil algae by example of Mariupol	59
Skrebovska S.V., Chelebieva E.S. Pseudosporangiococcum protococcoides position detection in the system Chlorophyta	61
Virsta G.N., Evstigneev V.P., Evstigneeva I.K., Tankovskaya I.N. Experience of application of modern information technology in algal database development	63
Volchenkova G.A., Zvyagintsev V.B. Prevalence of <i>Heterobasidion annosum</i> root rot in the pine stands of Belarus	64
Voytsekhovich A., Ordynets O., Akimov Yu. Optionally lichenized fungus <i>Hyphodontia crustosa</i> (Agaricomycetes, Schizoporaceae) and its photobiont composition	65

	5
Yelchaninova M.V. Research history of the basidial macromycetes in the Ukrainian Carpathians	66
Zadorozhna H.M. Present-day characteristics of phytoplankton in Kyiv section of Kaniv water reservoir	68
Zhalov X.X., Namozova D.R. Bryophyte distribution of Samarkand area by types of habitats	69
Zykova M.O. First data about discomycetes of Rivnens'ky Nature Reserve (Western Polissya, Ukraine)	71
<b>Систематика та флористика судинних рослин</b>	73
<b>Систематика и флористика сосудистых растений</b>	
<b>Floristics and Systematics of Vascular Plants</b>	
Bereznichenko Y. G. Evaluation of morphometric traits of <i>Eragrostis minor</i> L. ( <i>Poaceae</i> ) in a recreation stress of Kyiv	75
Bondarenko S.V. The taxonomical structure of the psammophilous flora of the Western Ciscaucasus	76
Chekman M.V., Lyubinska L.G., Optasyuk O.M. Analysis of the genus representation of <i>Phalacrologium</i> Cass. in different types of habitats of the flora of Pokutsko-Medoborsky geobotanical district	77
Davydov D.A. <i>Seseli hippomarathrum</i> Jacq. ( <i>Apiaceae</i> ), a new species for the flora of the Ukrainian Left-Bank Forest-Steppe	79
Dremluga N.G. The pubescence peculiarities of flower calyx of the genus <i>Campanula</i> L. species in the flora of Ukraine	80
Dvirna T.S. A systematic structure analysis of the alien fraction of the flora of the Romensko-Poltavsky Geobotanical Region	82
Frolova T.U., Belaeva T.N. Anatomical features of the leaf blade of <i>Astilboides tabularis</i> (Hemsl.) Egl.	83
Futorna O., Olshanskyi I. Morpho-anatomical features of structure of halophyte <i>Juncus ranarius</i> Song. et Perr.	84
Gladka T.O., Futorna O.A., Shiyani N.M. Seed surface morphology of <i>Centaurea</i> s.l. species of the flora of Ukraine	86
Goncharuk L.L. The initial stages of ontogenesis of <i>Dianthus hypanicus</i> Andr. cultivated ex situ in Right-Bank Forest-Steppe of Ukraine	88
Gerasimyuk N. V. A brief historical sketch on research of the cultivated flora of Odessa	89
Gnatyuk N.Yu. Geographical structure of the Kryinka river basin flora (Donetsk region)	91
Gubar L.M. Distribution of alien plant species in the town of Izyaslav	92
Gyrskaya A.S., Simagina N.O. Cytoembriological peculiarities of hyacinths cultivars growing in premountain zone of the Crimean peninsula	93
Horbnyak L.T. Generative shoots pubescence features of <i>Pulsatilla grandis</i> Wender. ( <i>Ranunculaceae</i> )	95

Kalinichenko I.D., Gurinovich N.V. Data base of invasive plants of the flora of Ukraine	96
Karpiuk T. S. Distribution of <i>Betula humilis</i> Shrank. ( <i>Betulaceae</i> ) within the plain part of Ukraine in the Allerød–Holocene	97
Kazemirska M.A. A biometric study of <i>Fritillaria montana</i> Hoppe ( <i>Liliaceae</i> Juss.) in Ukraine	99
Klishch J.R., Bezsmertna O.O., Vasheka O.V. Spore morphology of Ukrainian <i>Aspleniaceae</i> ferns species investigated by a method of light microscopy	101
Kolomiychuk V.P. Flora of the Kerch Pryazov'ya coastal zone: structure and protection	102
Korniyenko O.M. Review of online databases as data sources on plants of Ukraine: a case study of <i>Aster</i> s.l.)	104
Lavrinenko V.M., Volyn S.S. To the question of the modern systematics of the genus <i>Lonicera</i> L.	106
Lonkina E.S. Ecological and coenotic analysis of vascular plants in the Bastak State Nature Reserve	107
Martynyuk V.O., Tarieiev A.S., Tyshchenko O.V., Karpenko N.I. To the question of <i>Silene hypanica</i> Klovsk taxonomical status as inferred from nuclear ribosomal DNA ITS1-ITS2 sequence data	109
Moysiyenko I.I., Shaposhnikova A.O., Dembicz I. Sozophytes of projected regional landscape park «Valley of Kurgans»	111
Pavlenko-Barysheva V.S. Ultrastructure of the epidermal surface of the species of the section <i>Tridentata</i> (Fries) G. Schneid of the genus <i>Hieracium</i> L. in the Crimean flora	112
Peregrym O.M. Seed morphology of species of the section <i>Pedicularis</i> of the genus <i>Pedicularis</i> L. ( <i>Orobanchaceae</i> Vent.) of the Eastern European flora	114
Peregrym Yu.S. The specified data about distribution of <i>Astragalus henningii</i> (Steven) Boriss. ( <i>Fabaceae</i> ) in Ukraine	115
Rubanovska N.V. Seed productivity of <i>Allium podolicum</i> (Asch. & Graebn.) Blocki ex Racib. in "Tovtra Verbetska" Wildlife Reserve	117
Sapozhnikova V.A., Sadovnychenko Yu.A. Comparative analysis of leaf anatomy of three species of juniper	118
Shynder O. New localities of <i>Iris sibirica</i> in Chernihiv Polissya	119
Trusov N.A. Seed and aril structure of <i>Aristolochia arborescens</i> L. ( <i>Aristolochiaceae</i> )	121
Vantjuh I.V. Distribution and resources of <i>Arnica montana</i> L. in the Velykobereznianskyi district of the Transcarpathian region	122
Votkalchuk K.A. Steppe elements in the flora of the Volcanic Carpathians	124

Yeriomenko Yu.A. Invasive activity of <i>Ailanthus altissima</i> (Mill.) Swindle in the south-east of Ukraine	125
Zavyalova L.V. On some tasks and problems of floristic research	127
Zhyhalenko O.A. New finding of <i>Sisyrinchium serpentriionale</i> Bicknell in Left-Bank Forest-Steppe of Ukraine	128
Zhygalova S.L., Futorna O.A. The micromorphology study of <i>Gladiolus</i> L. ( <i>Iridaceae</i> Juss.) species in Ukraine	130
<b>Екологія рослин та фітоценологія</b>	131
<b>Экология растений и фитоценология</b>	
<b>Plant Ecology and Phytosociology</b>	
Ahmedov A.Q., Hasanov M.A., Juramurodov.I.Z. Biomorphological indexes of cenopopulations of <i>Lagochilus vvedenskyi</i> Kamet Zuscser in Kyzyl-Kum desert (Uzbekistan) of <i>Lagochilus vvedenskyi</i> KAM et Zuscser	135
Aidosova S.S., Zhaglovskaya A.A. Influence of natural and anthropogenic factors on the desert ecosystems ( <i>Halóxylon aphyllum</i> )	136
Amineva K.Z., Urazgildin R.V., Denisova A.V. Industrial pollution impact on oak leaves water exchange	137
Arepieva L. A. Vegetation of the class <i>Stellarietea mediae</i> R. Tx. et al. ex von Rochow 1951 in Kursk city	139
Belova N. Yu. Influence of biologicals on germination and mycorrhiza formation of <i>Rhododendron luteum</i> Sweet	140
Bystriakova N., Peregrym M., Bezsmertna O. Pan-European biogeography and the Late Quaternary climate change	141
Churilov A.M., Yakubenko B.Ye. <i>Alneta (glutinosae)</i> formation on the extreme South of Kiev Polissya	144
Datsyuk V.V. Anthropogenic changes in forest vegetation of the Volhynian Upland	145
Dovgalyuk N.I. The perspective of using biofertilizers in long-lasting cultivation of <i>Syringa vulgaris</i> L. varieties	147
Egorova (Chirkova) N.Yu., Luginina E.A., Musikhina E.D., Kovrigina T.A. Adventive species in the flora of protected areas in Kaluzhskaya region	148
Egorova (Chirkova) N.Yu., Luginina E.A., Suleimanova V.N. Conditions of <i>Cypripedium calceolus</i> L. coenopopulations in southern taiga forests of Kirov region	149
Fateryga A.V., Fateryga V.V. Parallel evolution of pollination syndromes in the genera <i>Epipactis</i> Zinn ( <i>Orchidaceae</i> ) and <i>Scrophularia</i> L. ( <i>Scrophulariaceae</i> )	150
Gavrylyuk O.S. Ecological growth features of three <i>Calycanthus</i> L. species.	152

Herts A.I. Influence of light field parameters on the growth and development of plants and its simulation	153
Iemelianova S. Territorial distribution of the higher aquatic and bog vegetation in the South Bug's valley	154
Ilyenko O.O. The role of the botanical gardens in the optimization of the urban plantations	155
Kazarinova A.O. Scientific basis of Siversko-Donetskiy national ecocorridor optimization. The botanical aspect.	157
Khalaim O., Ivanyk V. Special characteristics of grassland carbon cycling in outh-eastern Crimea under altered precipitation in 2012	158
Klepets E., Larionova D., Davydov O., Karpova G. The peculiarities of some phytobiota's components development in the urbanized water body	160
Kokar N. V., Holovchak M. V. The consortive structure of the <i>Centaurea jacea</i> L. (Asteraceae)	161
Kolesnikov S.V. Assessment of current state of steppe vegetation in Donetsk region	162
Kovalenko O.A. Secondary habitats of rare plant species on the territory and vicinity of Pyryatynsky national nature park (Poltava region, Ukraine)	164
Kozak O.M. Assessing the influence of different types of anthropogenic impact on beech forest ecosystems structure in Latorica river basin	166
Kvakovska I.M. <i>Sorbus torminalis</i> (L.) Crantz. (Rosaceae) in the Uzhan-sky National Nature Park (Ukrainian Carpathians)	167
Letukhova V.Ju. Dynamics of population size of the rare protected species <i>Crataegus pojarkovae</i> Kossych in Karadag Nature Reserve	168
Maslov S.I. Algal debris on seashore of Kazantip Nature Reserve as a habitat for mites	170
Meshkov V.V. To the study of forest ecosystems in the drained bed of the Aral Sea	171
Moskalyuk B.I. The overall range and distribution of <i>Gentiana punctata</i> L. in the Ukrainian Carpathians	174
Mosyakin A.S. Invasive range modeling of <i>Alliaria petiolata</i> (M. Bieb.) Cavara & Grande using climate and land cover GIS data	175
Nasteka T.M., Lagutenko O.T., Chepurna N.P. Phytocenotic peculiarities of <i>Armeniaca vulgaris</i> Lam. advent form in the Forest-Steppe of Ukraine	176
Pelekhata N.P. Frost-resistance of the root system of the intergenetic quince ( <i>Cydonia oblonga</i> Mill.) and apple ( <i>Malus domestica</i> Borkh.) hybrid UUPROZ-6	178
Pol'ovyy E.V. Ecological features of <i>Grindelia squarrosa</i> as invasive species on the territory of Savranka river basin	180

Pozynyh I.S. The successions on the fallow lands in Precarpathian Uplands	181
Rositska N.V. Influence of air temperature and humidity on daily and seasonal nature of water regime in <i>Betula pendula</i> Roth leaves	184
Rud N.V. The assessment of aerotechnogenic pollution degree of botanical garden territory behind leaves discoloration level in <i>Tilia cordata</i> L.	185
Shcherbachenko O.I., Rabyk I.W. Pioneer moss <i>Dicranella cerviculata</i> participates in primary processes of soil formation in the area of underground sulphur smelting of Nemyriv deposit	187
Scherbina V.V. Specific biodiversity of virgin and anthropogenic-transformed biogeocenosis of Ukraine souths	188
Shapoval V.V., Hofman O.P., Drozd S.V. Materials for analysis of underground phytomass of edificators of zonal vegetable associations in ascanian steppe	189
Simagina N.O., Izyumskaya A.A. Peculiarities of pollen distribution of <i>Artemisia vulgaris</i> L.	191
Sokolova T.A. Ordination of forest communities of Kazan Veshenskii of the sandy massif	192
Skibitska N.V. Applying of habitat approaches to assessing of biodiversity demutation trends of technogenically transformed landscapes	193
Starovoitova M.Yu. Current research issues of higher aquatic vegetation in rural settlements in central and north-western Left-bank steppes of Ukraine	195
Steindor K., Pawlak B., Bierza W., Franiel I., Palowski B. <i>Acer pseudo-platanus</i> L. and <i>Acer platanoides</i> L. as bioindicators of urban pollution	196
Steindor K., Franiel I., Bierza W. Leaf traits morphometric variability in silver birch under the influence of environment pollution	197
Svolynsky A.D, Kucher E.N. <i>Ophrys taurica</i> (Agg) Nevski antecology studing in Crimea	198
Tsapyuk L.M. Syntaxonomy of <i>Agropyretea repentis</i> Oberd. on the territory of Ivano-Frankivsk	199
Vynokurov D.S. Vegetation of limestone outcrops of the river Ingul valley	201
Ahmet Yilmaz, Ibrahim Ilker Ozyigit and Zeki Severoglu Floristic properties, soil mineral nutrients and endemics of kazdađi (mount ida) national park	202
Zhurakivska S. P. <i>Betonica officinalis</i> L. ( <i>Lamiaceae</i> ) as a part of meadow phytocenoses	203



<b>Експериментальна ботаніка</b>	205
<b>Экспериментальная ботаника</b>	
<b>Experimental Botany</b>	
Avsiyan A.L. Influence of the diurnal light-dark regimen on growth and production characteristics of microalgae (review).	207
Belaeva Ya.V. Antimicrobial activity of lectin extracts from aerial parts of <i>Begonia</i> L. species	208
Bilyk Zh.I. Activity of the plasma membrane and tonoplast Na <sup>+</sup> /H <sup>+</sup> -antiporter in <i>Zea mays</i> L. cells is modulated by NaCl and chemicals Methiure and Ivine	210
Borisova O.V., Ruzhitskaya O.N., Glushenko Y.M., Chumachenko M.M. Morphometrical parameters of <i>Triticum aestivum</i> L. and <i>Triticum spelta</i> L. seedlings under laboratory and field germination conditions	211
Borovkov A.B., Gudvilovich I.N. Recommendations on obtaining <i>Dunaliella salina</i> biomass with the high content of β-carotene	212
Bulavin I.V. Cortical microtubules orientation in epidermal root cells of distal elongation zone <i>in vitro</i> under clinorotation	214
Didenko V.I., Karpenko N.I., Sukhomlyn M.M. Verification of some rare macromycetes of Ukraine with molecular genetic methods	215
Drok K.M. Absciscic acid (ABA) and indolyl-3-acetic acid (IAA) as resistance markers of <i>Glycine max</i> (L.) Merr. to the influence of abiotic stress factors	216
Fishchuk O. S. Morphology of <i>Dracaena fragrans</i> (L.) Ker Gawl. and <i>Dracaena surculosa</i> Lindl. ( <i>Dracaenaceae</i> Salisb.) gynoecium	219
Goncharuk L.L. <i>Dianthus hypanicus</i> Andr. ontogenesis	220
Goriunova I.I., Krasylenko Y.A., Yemets A.I. Phytotoxic effect of some metals on the growth and morphology of the <i>Arabidopsis thaliana</i> roots	221
Grishko V.V., Kovalska N.T., Gurska O.V. The investigation of the reducing saccharides content in <i>Pyrethrum</i> Zinn. stubble	223
Herts N.V. Peculiarities of the structure and formation of buds in genus <i>Acer</i> L.	225
Iakimova O. V. Hydrogen production efficiency of sulfur-deprived culture of <i>Chlamydomonas reinhardtii</i> P. A. Dand depends on growth phase	226
Klimenko O.M., Polishchuk O.V. Photosynthesis in terrestrial, floating and submerged leaves of <i>Nuphar lutea</i> (L.) Smith. has different optima of light quantity and quality	227
Konotop Ye.O., Kovalenko M.S., Ulynets V.Z., Meleshko A.O., Volkogon M.V., Batsmanova L.M. Effect of exogenous proline on wheat tolerance to cadmium stress	229

	11
Kornil'yev G.V., Paliy A.Y. Volatile substances of <i>Helichrysum italicum</i> (Roth.) Guss.	230
Kovalenko N.O. Plasma membrane Na <sup>+</sup> /H <sup>+</sup> - antiporter gene expression in corn seedling root cells under conditions of salt stress and use of bioactive chemicals	231
Kozhemyaka A.B. Cellular quota of organic substance and of chlorophyll <i>a</i> isometric dependence	233
Kulak J.A., Slyusarenko O.N., Zaychenko O.M., Krivitskaya T.N. Isolation of active <i>Penicillium</i> sp. and active substance identification	234
Makarova D.G., Kytayev O.I. Determination of fruit crops winter-hardiness and frost-resistance	235
Mansurova I. M. Influence of light on some of the structural and functional characteristics of the Black Sea dinoflagellates	238
Mehvaliyeva U. A., Babayev H.G. Aliyeva M.N. The effect of soil drought on the activity and isoforms ratio of NADP-Malic enzyme in leaves of <i>Amaranthus cruentus</i> L.	240
Mokrosnop V.M., Polishchuk O.V., Zolotareva O.K. Dark non-photochemical reduction of PQ pool of photoheterotrophically cultivated cells of <i>Euglena gracilis</i> var. <i>bacillaris</i> .	141
Molchanova A.V., Kurbakov E.L. The content of antioxidants in leaves of salad and leaf crops	243
Moloda O.O., Davidjuk Y.M. Organization of 5S rDNA intergenic spacer in <i>Solanum betaceum</i> Cav.	244
Nezbritskaya I. N, Kureyshevich A. V. Influence of high temperature stress on the pigment content in some <i>Cyanoprokaryota</i> and <i>Chlorophyta</i> species	245
Novikova T. M., Kharchuk I.A. Dynamics of extracellular and intracellular carbohydrates during growth of <i>Porphyridium purpureum</i>	247
Novikova T. M., Trenkenshu R. P. Dynamics of the biochemical composition in microalgal cells under growth on light-dark period	248
Ibrahim Ilker Ozyigit, Ilhan Dogan, Secil Yilmaz and Goksel Demir Cadmium stress alters nutrient status of <i>Bryophyllum daigremontianum</i> Raym.-Hamet & H.Perrier	249
Ibrahim Ilker Ozyigit, Ilhan Dogan, Sezen Igdelioglu, Ebru Artam-Tarhan, Goksel Demir and Ibrahim Ertugrul Yalcin. Growth and nutrient uptake in boron treated <i>Helianthus annuus</i> L.	250
Palagnjuk M.O., Buzduga I.M. Effect of copper ions on the total reducing activity in <i>Arabidopsis thaliana</i>	251

Palagnjuk M.O., Panchuk I.I. Effect of the high concentration of copper ions on the TBA reactive substances content in <i>Nicotiana tabacum</i> L.	252
Panchuk I.I., Rusnak T.O. Effect of heat stress on the total reducing activity in <i>Arabidopsis thaliana</i>	254
Panchuk I.I., Kumchak I.V. Content of carbonyl groups in <i>Arabidopsis thaliana</i> upon heat stress	255
Pashunska I.V., Kapto A.M., Balanda O.V. Green algae – a source of valuable food proteins	256
Patsko O.V., Vorobey N.A., Kyrizyi D.A., Kots S.Ya., Taran N.Yu. Physiological and biochemical characterization of <i>Medicago sativa</i> L. plants inoculated by nitrogen-fixing microorganisms	258
Polishchuk O.V., Voytsekhovich A. Photosynthetic properties of some green terrestrial algae and lichen photobionts	259
Radchenko M.P., Sychuk A.M. The role of cross-adaptation in reduction of graminicide phytotoxicity in drought conditions and in tank mixtures with other classes of herbicides	261
Ryazanova M.E. Copper as an essential element for plant growth and development	263
Sheyko E.A., Musatenko L.I. Modern methods for effective preservation of orchids in <i>in vitro</i> conditions	265
Shoman N.Y. Influence of the nitrogen concentration in the medium on the maximum growth rate and C/Chl <i>a</i> ratio in <i>Phaeodactylum tricornutum</i> Bohlin	266
Sokhan'chak R.R. Changes in morphometric parameters of adventive moss <i>Campylopus introflexus</i> (Hedw.) Brid. in different microclimate conditions of the mine “Nadiia” dump (L'viv region)	268
Sokol O.V. Initial stages of ontogenesis of <i>Arctium</i> L. 4 species	269
Solomonova E. S., Akimov A. I. Investigation of photosynthetic inactive suspension in some algae cultures at growth and under different illumination	270
Sosnovska S.V. Reproduction of <i>Carex dioica</i> L. (Cyperaceae Juss.) under different growth conditions	272
Stamatidi V.Y., Teplickaya L.M. Study of the peculiarities of mycotrophic orchid <i>Cephalanthera damasonium</i> (Mill.) Druce	273
Stepanov S.S. Effect of ethanol on <i>Chlamydomonas reinhardtii</i> productivity and participation of alcohol dehydrogenase in its oxydation.	274
Sulyga N.V. Assesment of drought-resistance of <i>Liriodendron tulipifera</i> L. in National dendrological park "Sofiiivka"	275
Sychuk A.M., Radchenko M.P., Morderer Ye.Yu. The role of ROS-mediated programmed cell death in graminicide induced pathogenesis	277

	13
Sytnikov D.M. The influence of sowing times on the grain productivity of <i>Dekalb</i> maize hybrids	280
Vodka M. V., Belyavskaya N. O. Changes in the photosynthetic membrane system of pea leaf chloroplasts under the influence of carbonic anhydrase inhibitors	281
Volkov R.A., Marchuk I.B. Application and cloning of 5S rDNA for molecular identification of <i>Cydonia oblonga</i> cultivated forms	282
Volkov R.A., Ferdei T.V. Methylation of the 5S rDNA IGS in <i>Rosa</i> species	284
Nese Yilmaz, Zeki Severoglu, Ibrahim Ilker Ozyigit, Goksel Demir and Ibrahim Ertugrul Yalcin. A study on seasonal variation of phytoplankton composition, heavy metal contents and nutrients in the channel of Küçükçekmece lagoon	285
Zhupanov I.V. Morphological and anatomical features of lateral root formation in <i>Butomus umbellatus</i> L.	286
Zinchenko M. O. The efficiency of using biologically active substances to stimulate wheat morphogenesis <i>in vitro</i> culture	288
<b>Дендрологія, інтродукція рослин та ландшафтна архітектура</b>	291
<b>Дендрология, интродукция растений и ландшафтная архитектура</b>	
<b>Dendrology, plant introduction and landscape architecture</b>	
Aboimova A.N. Growth parameters of the Black walnut in the south-east of Ukraine	293
Avekin Y.V. Phenological features of <i>Opuntia humifusa</i> (Raf.) Raf. and <i>Opuntia phaeacantha</i> var. <i>camanchica</i> Engelm. in the open air of the central Ukraine.	294
Babkina N.O. Introduction to <i>Bougainvillea</i> L. genus in the greenhouse of Donetsk Botanical Garden of NAS of Ukraine	296
Babytskiy A.I. The new species of <i>Photinia</i> Lindley genus which are perspective for introduction to the Right-Bank Forest-Steppe of Ukraine	297
Boguslavets E.V., Kukurichkin G.M. Nemoral elements of dendroflora in landscaping of Surgut	354
Bordus O.O, Zibnitska A.D. Composite group analisis including woody junipers in Kyiv city	299
Brailko V.A. Rhythms of the vegetative growth processes for climbing species <i>Lonicera</i> L. under conditions of the Southern coast of the Crimea	300
Butenkova A.N. Possibility of using of <i>Phlox drummondii</i> Hook. ( <i>Polemoniaceae</i> ) in Tomsk landscape gardening	302

Chernenko S.V. The perspective sorts of <i>Hyacinthus orientalis</i> L. for planting in large industrial cities under the soil and climatic conditions of Belarus	303
Davidova N. S., Moiseeva E.V. Geographical characteristics of the collection of tropical and subtropical plants of B.M. Kozo-Polyansky Botanical Garden of Voronezh State University	304
Fedyuk R.S., Mochalov A.V., Ilinkiy Yu.Yu. Green architecture	305
Fukaljak A.Yu., Tkachuk O.O. Study of introduction of species and ornamental forms of <i>Rosa</i> L. genus to O. V. Fomin Botanical Garden	307
Gaiova J.Y. Danger of using of some plants-introducents in landscaping	308
Girin A. I, Fukaliak A. Yu., Bonyuk Z. G. Ornamental forms of <i>Crataegus</i> L. of collection of A.V. Fomin Botanical Garden in landscape architecture	309
Ivanchenko Y.A., Krupkina L.I. Фітонцидні рослини в фітокомпозиціях на територіях закладів охорони здоров'я	311
Ivanova I. Yu. Winter resistance of some species of the genus <i>Ephedra</i> L. under conditions of Kyiv	312
Kaftanova K. L. Comparison of morphological characteristics and seed quality of the genus <i>Tagetes</i> L.	314
Kalita T.N., Belemets N. M. Perspective of using of species <i>Rhododendron</i> L. and <i>Spiraea</i> L. in decorative gardening	315
Kharchenko I.I. Seasonal rhythms development of <i>Camellia sasanqua</i> Thunb. in greenhouse	317
Kolodjzhenska T.I., Pokhylchenko O.P. Permeability of juniper's seed coat during maturation	318
Konyk N.Y., Dzyba A. A. Formation of the park of the castle complex "Mir Castle" in historical perspective	319
Korkulenko E.N. Features introduction to <i>Hydrangea paniculata</i> Sieb. 'Limelight' in the city of Kyiv	321
Kotsun L.O, Solomonyuk O.A, Kuzmishyna I.I, Kychylyuk O.V., Shvorak T.A, Petrova N.V., Kuzmishyna S.V., Kotsun B.B. The modern state of park monument of garden art of national importance "Bajrak" (Volyn region, Ukraine)	322
Kruglyak Yu.M. Collection of <i>Deutzia</i> Thunb. genus of M.M. Grishko National Botanical Gardens of NAS of Ukraine	323
Lystopads'ka A.A., Rubtsov A.F. Current status of the genus <i>Quercus</i> L. in the Dendrological Park «AskaniaNova»	325
Makovsky V.V. Winter-resistance of woody lianas of <i>Vitaceae</i> Juss. family in the Kyiv city	326

	15
Marko N.V. Introduction study of <i>Origanum vulgare</i> L. in the conditions of the South Coast of the Crimea	327
Miroshnichenko N.N. Morphobiological peculiarities of some species of genus <i>Campanula</i> L.	329
Mordatenko I.L. Reproduction of <i>Larix</i> Mill. species by the method of stem taking root	330
Petrishina N.N., Nevkrytaya N.V. Introduction to <i>Artemisia dracunculus</i> L. under conditions of foothill zone of Crimea	332
Petrychuk Y.V., Stefurak I.I., Gostyuk Z.V. Introduction of arboreal species on Kosivshchyna	334
Ponomarenko G. Experience of winter sowing of <i>Pinus mugo</i> subsp. <i>mugo</i> in the conditions of the National Dendrological Park «Sofiyivka» National Academy Sciences of Ukraine	335
Porokhnyava O.L. Origin and distribution of <i>Cladrastis</i> Raf. species	337
Potapenko I.L., Rozenberg O.G., Diordienko Y.V., Brikin O.O. Cultivated Coastal Dendroflora of Feodosia	338
Serikova V.I., Voronin A.A., Kuznetsov B.I. Introduction to <i>Daphne cneorum</i> L. in botanical garden of Voronezh State University	340
Shevchuk O.V., Vanzar O.N., Romanyuk V.V. Taxonomic analysis of dendroflora of squares of historical part of the Chernivtsi City	341
Skrypka G.I. Phenological development of dwarf varieties of <i>Iris hybrida</i> Hort. in Forest-Steppe of Ukraine	342
Sniatkov E.A. The economic importance of <i>Bupleurum fruticosum</i> L. for the Southern Coast of Crimea	343
Tashev A. N., Tsavkov E. I., Koev K. C. Systematic structure and biological characteristics of the dendroflora in the biosphere reserve «Tchervenata stena» (Central Rhodopes, Bulgaria)	346
Tashev A. N., Tsavkov E. I., Koev K. C. Composition of floristic elements and conservation significance of the dendroflora in the biosphere reserve «Tchervenata stena» (Central Rhodopes, Bulgaria)	346
Telegina O.S. Destructive insects of coniferous introducents	348
Veselska R. R. Seasonal rhythms of growth and development of representatives of the <i>Weigela</i> Thunb. genus under introductional conditions	350
Yaroslavskaya Zh. M. The flowering features of representatives of <i>Bromeliaceae</i> family under conditions of M.M. Gryshko National Botanical Gardens of NAS of Ukraine	351
Zuieva O.A. Branchfall by xerophytes from family <i>Vitaceae</i> Juss.	353